

WEST Search History

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DATE: Monday, July 05, 2010































Hide?	<u>Set</u> <u>Name</u>	<u>Query</u>	<u>Hit</u> <u>Count</u>
<i>Interference</i>			
	<i>DB=PGPB,USPT,UPAD; PLUR=NO; OP=ADJ</i>		
<input type="checkbox"/>	L134	L133 and @ ad < 20010712	0
<input type="checkbox"/>	L133	L132 and l130	1
<input type="checkbox"/>	L132	L131[clm]	23031
<input type="checkbox"/>	L131	breast or mammary	126785
<input type="checkbox"/>	L130	L129 and l127	1
<input type="checkbox"/>	L129	L128[clm]	4220
<input type="checkbox"/>	L128	doxorubicin or adriamycin or doxil	40973
<input type="checkbox"/>	L127	L126 and l113	4
<input type="checkbox"/>	L126	L125[clm]	762
<input type="checkbox"/>	L125	L124 or l123 or l122 or l121 or l120 or l119 or l118 or l117 or l116	14342
<input type="checkbox"/>	L124	cyclin adj dependent adj kinase adj inhibitor adj 1b	105
<input type="checkbox"/>	L123	kip1 or (kip adj 1)	574
<input type="checkbox"/>	L122	p27 or p27kip or p27kip1	6107
<input type="checkbox"/>	L121	CDKN1b or (CDKN adj 1B)	253
<input type="checkbox"/>	L120	p14arf or (p14 adj arf)	311
<input type="checkbox"/>	L119	CDKN2 or CDKN2a or (CDKN adj (2 or 2a))	955
<input type="checkbox"/>	L118	mst1 or (mst adj 1)	410
<input type="checkbox"/>	L117	ink4 or ink4a	993
<input type="checkbox"/>	L116	p16 or p16ink4 or p16ink4a	9874
<input type="checkbox"/>	L115	L114 and @ ad < 20000712	0
<input type="checkbox"/>	L114	L113 and l108	7
<input type="checkbox"/>	L113	L112 and l111	494
<input type="checkbox"/>	L112	L109[clm]	896
<input type="checkbox"/>	L111	L110[clm]	833
<input type="checkbox"/>	L110	(after or subsequent \$ 2) with (chemotherap \$ 3 or chemotherapeutic \$ 4 or antitumor or antitumour or anticancer or antineoplastic or (anti adj (tumor or tumour or cancer or neoplastic)))	16426
<input type="checkbox"/>	L109	(before or prior) with (chemotherap \$ 3 or chemotherapeutic \$ 4 or antitumor or antitumour or anticancer or antineoplastic or (anti adj (tumor or tumour or cancer or neoplastic)))	11635

<input type="checkbox"/>	L108	L107[clm]	791
<input type="checkbox"/>	L107	L106 or l101	18340
<input type="checkbox"/>	L106	L102 adj3 L105	123
<input type="checkbox"/>	L105	L104 or l103	58784
<input type="checkbox"/>	L104	(b or beta) adj (Gal or galactosidase)	58661
<input type="checkbox"/>	L103	betagal or betagalactosidase or bgal or bgalactosidase	752
<input type="checkbox"/>	L102	senescence adj associated	503
<input type="checkbox"/>	L101	L100 or 199 or 198 or 197 or 195 or 194 or 193 or 192 or 191 or 190 or 189 or 188 or 187 or 186 185 or 184	18277
<input type="checkbox"/>	L100	senescent adj cell adj derived adj inhibitor	22
<input type="checkbox"/>	L99	p21waf adj 1	29
<input type="checkbox"/>	L98	p21cip adj 1	7
<input type="checkbox"/>	L97	p21cip1	274
<input type="checkbox"/>	L96	p21waf1cip1	0
<input type="checkbox"/>	L95	p21waf1	430
<input type="checkbox"/>	L94	p21	16481
<input type="checkbox"/>	L93	waf1 or (waf adj 1)	1950
<input type="checkbox"/>	L92	SDI1 or (SDI adj 1)	902
<input type="checkbox"/>	L91	MDA6 or (MDA adj 6)	115
<input type="checkbox"/>	L90	cip1 or (cip adj 1)	2239
<input type="checkbox"/>	L89	cyclin adj dependent adj kinase adj inhibitor adj 1A	205
<input type="checkbox"/>	L88	CDK2 adj inhibitor	168
<input type="checkbox"/>	L87	CDK2 adj associated adj protein	60
<input type="checkbox"/>	L86	CDKN1	50
<input type="checkbox"/>	L85	cdk adj interact \$ 3 adj protein	254
<input type="checkbox"/>	L84	CDKN1a or (CDKN adj 1a)	565

*Prior Art**DB=PGPB,USPT; PLUR=NO; OP=ADJ*

<input type="checkbox"/>	L80	L79 not 176	1
<input type="checkbox"/>	L79	L75 and @prad<20000112	1
<input type="checkbox"/>	L76	L75 and @ad<20000112	1
<input type="checkbox"/>	L75	L74 and l73	16
<input type="checkbox"/>	L74	(chemotherap\$3 or chemotherapeutic\$4 or antineoplastic or antitumor or antitumour or anticancer or (anti adj (cancer or tumor or tumour or neoplastic))) near3 (administ\$6 or treat\$3 or inject\$3 or infus\$3)	28400
<input type="checkbox"/>	L73	L72 with l59	34
<input type="checkbox"/>	L72	l28 near5 (level or levels or amount or amounts)	1426
<input type="checkbox"/>	L71	L69 and @prad<20010112	0
<input type="checkbox"/>	L70	L69 and @ad<20010112	0

<input type="checkbox"/>	L69	l66 and l56	2
<input type="checkbox"/>	L66	l59 same l52	497
<input type="checkbox"/>	L65	L64 and l63	2313
<input type="checkbox"/>	L64	l51 with (chemotherap\$3 or chemotherapeutic\$4 or antineoplastic or antitumor or antitumour or anticancer or (anti adj (cancer or tumor or tumour or neoplastic)))	25948
<input type="checkbox"/>	L63	l59 with (chemotherap\$3 or chemotherapeutic\$4 or antineoplastic or antitumor or antitumour or anticancer or (anti adj (cancer or tumor or tumour or neoplastic)))	4877
<input type="checkbox"/>	L61	L60 and l56	1
<input type="checkbox"/>	L60	L59 with l51	552
<input type="checkbox"/>	L59	L58 or l57	466648
<input type="checkbox"/>	L58	subsequent\$2 near5 (administ\$6 or treat\$4 or inject\$3 or infus\$3 or expos\$3)	209876
<input type="checkbox"/>	L57	after adj (administ\$6 or treat\$4 or inject\$3 or infus\$3 or expos\$3)	314630
<input type="checkbox"/>	L56	L45 near5 (level or levels or amount or amounts)	971
<input type="checkbox"/>	L55	L53 with l45	0
<input type="checkbox"/>	L54	L53 near5 l45	0
<input type="checkbox"/>	L53	L52 adj induced	33
<input type="checkbox"/>	L52	L51 near3 (administ\$6 or treat\$4 or inject\$3 or infus\$3 or provid\$3)	3537
<input type="checkbox"/>	L51	doxorubicin or adriamycin or doxil	40738
<input type="checkbox"/>	L50	L31 and L49	1
<input type="checkbox"/>	L49	L45[clm]	717
<input type="checkbox"/>	L48	l47 and @ad<20010112	0
<input type="checkbox"/>	L47	L46 not l32	4
<input type="checkbox"/>	L46	L31 and L45	6
<input type="checkbox"/>	L45	L44 or l43 or l42 or l41 or l40 or l39 or l38 or l37 or l35 or l34 or l33	13690
<input type="checkbox"/>	L44	cyclin adj dependent adj kinase adj inhibitor adj 1B	104
<input type="checkbox"/>	L43	kip1 or (kip adj 1)	572
<input type="checkbox"/>	L42	p27kip1 or p27kip	631
<input type="checkbox"/>	L41	p27	5781
<input type="checkbox"/>	L40	CDKN1B or (CDKN adj 1B)	250
<input type="checkbox"/>	L39	p14arf or (p14 adj arf)	307
<input type="checkbox"/>	L38	CDKN2 or (CDKN adj 2)	380
<input type="checkbox"/>	L37	CDKN2A or (CDKN adj 2A)	637
<input type="checkbox"/>	L36	MST1 or (MST adj 1)	408
<input type="checkbox"/>	L35	p16INK4A or (p16INK adj 4A)	367
<input type="checkbox"/>	L34	p16INK4 or (p16INK adj 4)	238
<input type="checkbox"/>	L33	p16	9486
<input type="checkbox"/>	L32	L31 and l28	2

	L31	L30 or l29	137
	L30	(Ventana Medical)![asn]	121
	L29	(Bacus, Sarah)[in]	21
	L28	L26 or l20 or l19 or l18 or l17 or l16 or l13 or l12 or l11 or l10 or l9 or l8 or l7 or l6 or l5 or l4 or l3 or l1	18079
	L27	L22 near4 l23	0
	L26	L22 near4 l24	124
	L25	L22 near3 l23	0
	L24	(beta or b) adj (gal or galactosidase)	58344
	L23	betagal or betagalactosidase or bgal or bgalactosidase	752
	L22	senescence adj associated	498
	L20	senescent adj cell adj derived adj inhibitor	22
	L19	CDK adj interacting adj protein	253
	L18	CDK2 adj inhibitor	167
	L17	CDKN1	48
	L16	CDK2 adj associated adj protein	59
	L15	CDK2 adj associated adj (protein near3 ((20 adj (Kda or KD)) or 20kDa or 20KD))	0
	L14	p21waf1cip1	0
	L13	p21waf adj 1	27
	L12	p21cip adj 1	7
	L11	p21cip1	271
	L10	p21waf1	423
	L9	p21	16343
	L8	cyclin adj dependent adj kinase adj inhibitor adj 1A	200
	L7	WAF1 or (waf adj 1)	1941
	L6	SDI1 or (sdi adj 1)	897
	L5	MDA6 or (MDA adj 6)	112
	L4	cip1 or (cip adj 1)	2214
	L3	CDK adj interaction adj protein	1
	L2	CDK adj interaction adj protein adj 1	1
	L1	CDKN1A or (CDKN1 adj A)	554

END OF SEARCH HISTORY